Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((noise adj floor) and (data adj bin)).clm.	US-PGPUB	OR	ON	2006/01/18 09:31
L2	719	(noise and data and modulation). clm.	US-PGPUB	OR	ON	2006/01/18 09:31
L3	117	((noise adj3 signal) and data and modulation).clm.	US-PGPUB	OR	ON	2006/01/18 09:32
L4	19	((noise adj3 signal) and data and modulation and threshold).clm.	US-PGPUB	OR	ON	2006/01/18 09:32
L5	3	((noise adj3 signal) and data and modulation and threshold and capacity).clm.	US-PGPUB	OR	ON	2006/01/18 09:35
L6	8	((noise adj3 signal) and data and modulation and Fourier).clm.	US-PGPUB	OR	ON	2006/01/18 09:35
L7	18	((noise adj3 signal) and data and modulation and (wave wavelet)). clm.	US-PGPUB	OR	ON	2006/01/18 09:36
L8	0	((noise adj3 signal) and data and modulation and Haar).clm.	US-PGPUB	OR	ON	2006/01/18 09:36
L9	2	((noise adj3 signal) and data and modulation and Hadamard).clm.	US-PGPUB	OR	ON	2006/01/18 09:36
L10	3	((noise adj3 signal) and data and modulation and Walsh).clm.	US-PGPUB	OR	ON	2006/01/18 09:36
L11	0	((noise adj3 signal) and data and modulation and Mallat).clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L12	0	((noise adj3 signal) and data and modulation and Hartley).clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L13	0	((noise adj3 signal) and data and modulation and consine).clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L14	1	((noise adj3 signal) and data and modulation and cosine).clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L15	0	((noise adj3 signal) and data and modulation and trigonomietric).clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L16	30	(data and modulation and threshold and capacity).clm.	US-PGPUB	OR	ON	2006/01/18 09:38
L17	269	(data and modulation and Fourier). clm.	US-PGPUB	OR	ON	2006/01/18 09:35
L18	612	(data and modulation and (wave wavelet)).clm.	US-PGPUB	OR	ON	2006/01/18 09:36
L19	612	(data and modulation and (wave wavelet)).clm.	US-PGPUB	OR	ON	2006/01/18 09:36
L20	0	(data and modulation and Haar). clm.	US-PGPUB	OR	ON	2006/01/18 09:36
L21	21	(data and modulation and Hadamard).clm.	US-PGPUB	OR	ON	2006/01/18 09:36

L22	71	(data and modulation and Walsh). clm.	US-PGPUB	OR	ON	2006/01/18 09:36
L23	0	(data and modulation and Mallat). clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L24	1	(data and modulation and Hartley). dm.	US-PGPUB	OR	ON	2006/01/18 09:37
L25	0	(data and modulation and consine). clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L26	73	(data and modulation and cosine). clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L27	0	(data and modulation and trigonomietric).clm.	US-PGPUB	OR	ON	2006/01/18 09:37
L28	2	(data and modulation and threshold and capacity and Fourier).dm.	US-PGPUB	OR	ON	2006/01/18 09:38
L29	0	(data and modulation and threshold and capacity and (wave wavelet)). clm.	US-PGPUB	OR	ON	2006/01/18 09:38
L30	0	(data and modulation and threshold and capacity and Haar).clm.	US-PGPUB	OR	ON	2006/01/18 09:38
L31	0	(data and modulation and threshold and capacity and Hadamard).clm.	US-PGPUB	OR	ON	2006/01/18 09:38
L32	2	(data and modulation and threshold and capacity and Walsh).clm.	US-PGPUB	OR	ON	2006/01/18 09:38
L33	0	(data and modulation and threshold and capacity and Mallat).clm.	US-PGPUB	OR	ON	2006/01/18 09:39
L34	0	(data and modulation and threshold and capacity and Hartley).clm.	US-PGPUB	OR	ON	2006/01/18 09:39
L35	0	(data and modulation and threshold and capacity and cosine).clm.	US-PGPUB	OR	ON	2006/01/18 09:39
L36	0	(data and modulation and threshold and capacity and trigonometric).clm.	US-PGPUB	OR	ON	2006/01/18 09:39